

F.g. (

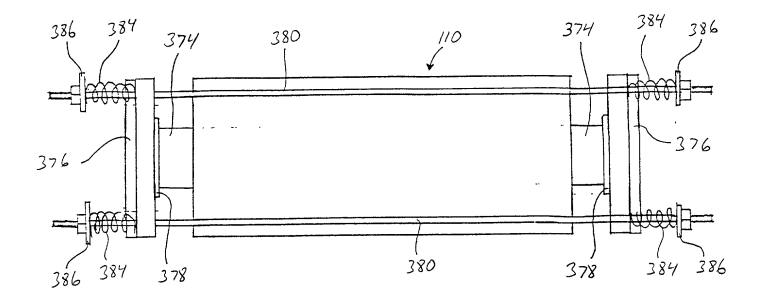


Fig. 2

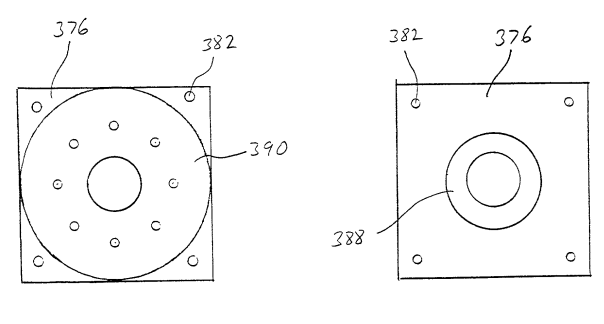
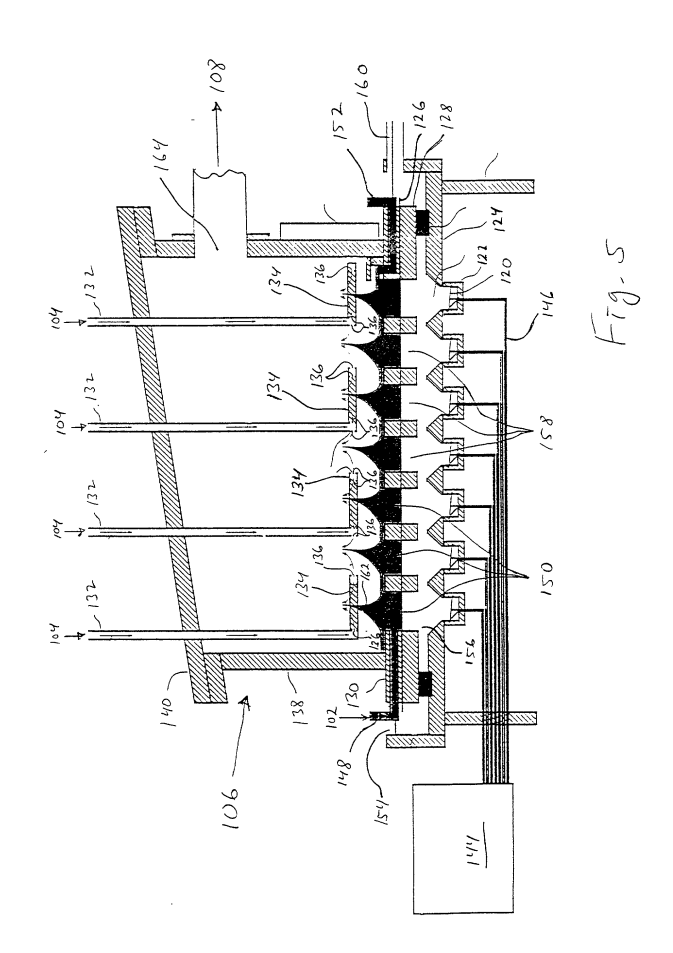
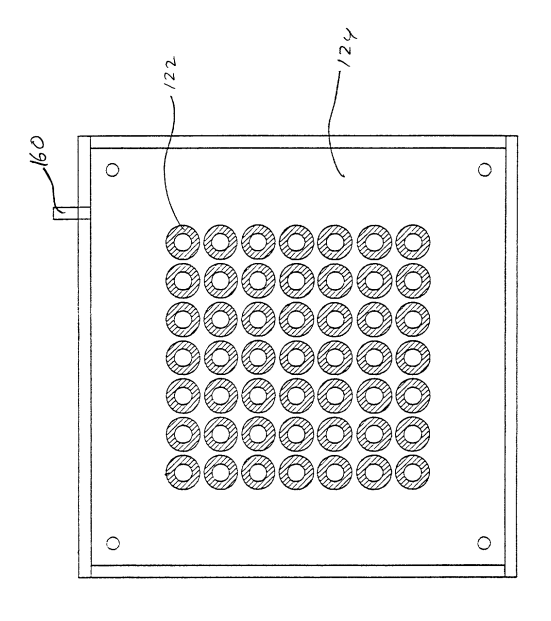
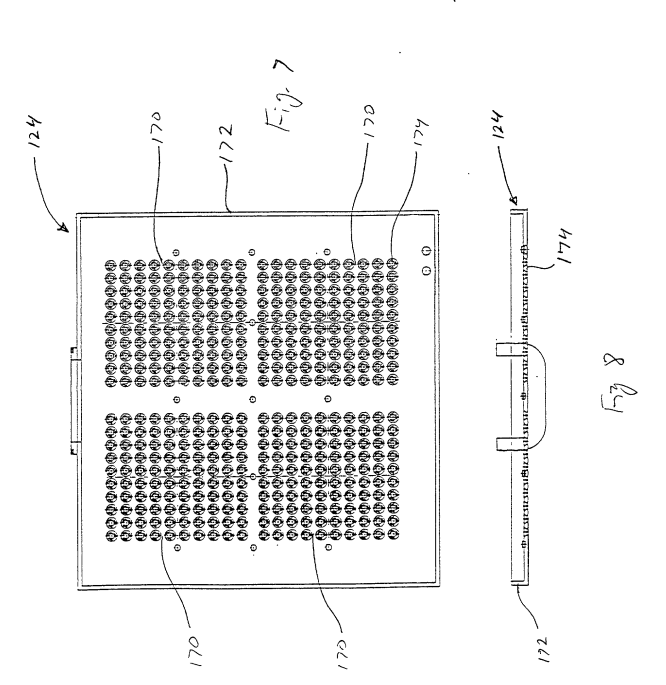


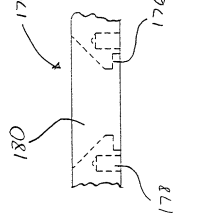
Fig. 3

Fig. 4









F. 7. 9

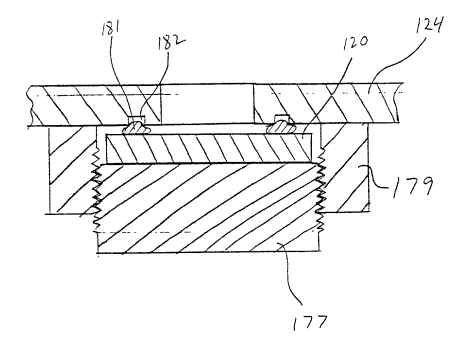
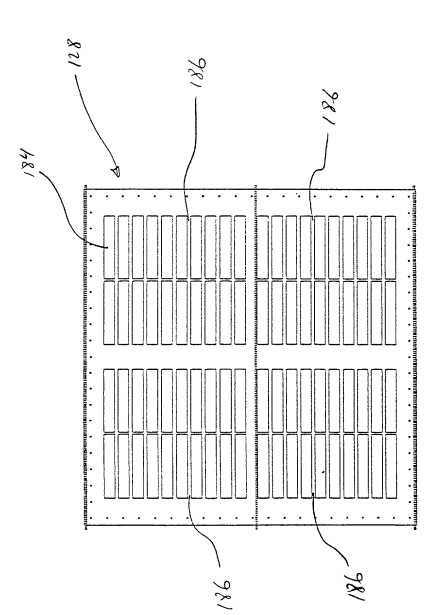
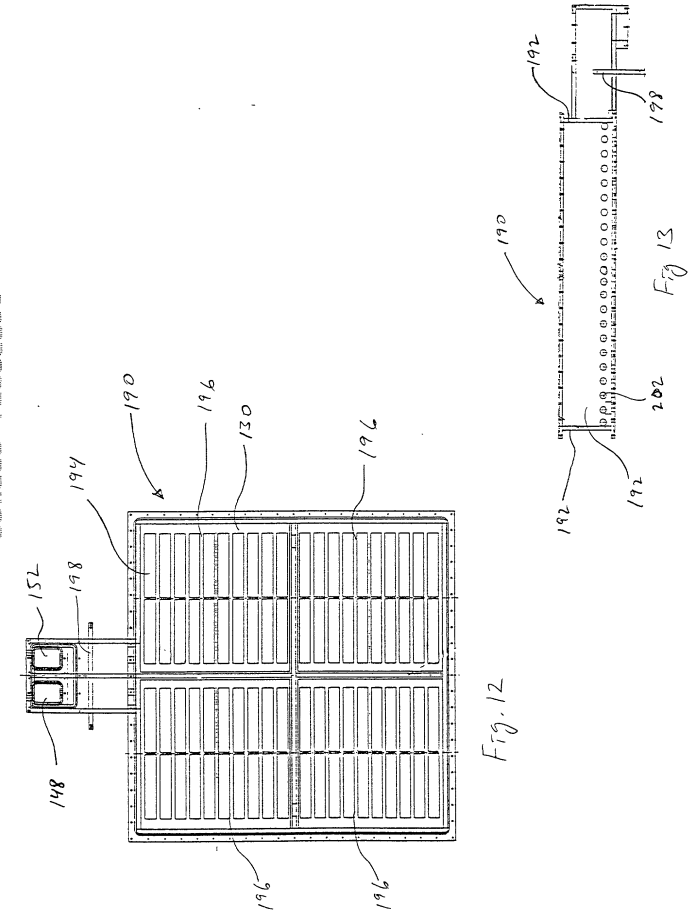
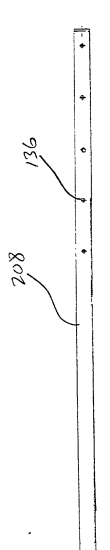


Fig. 10.

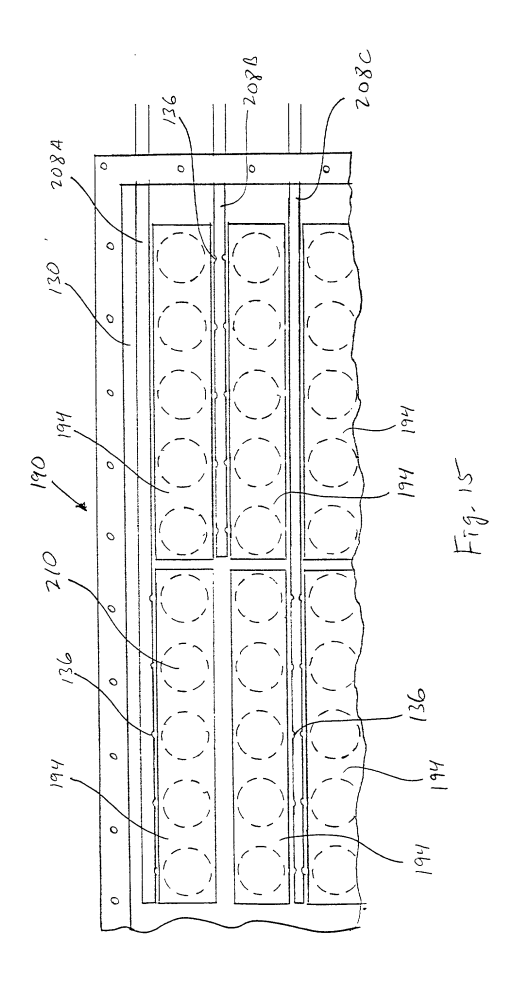


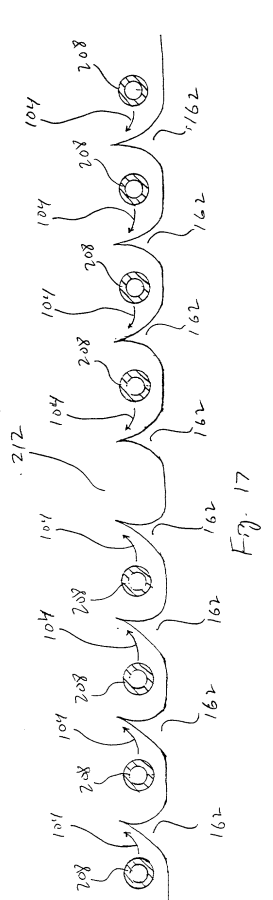
1 677





F3 14





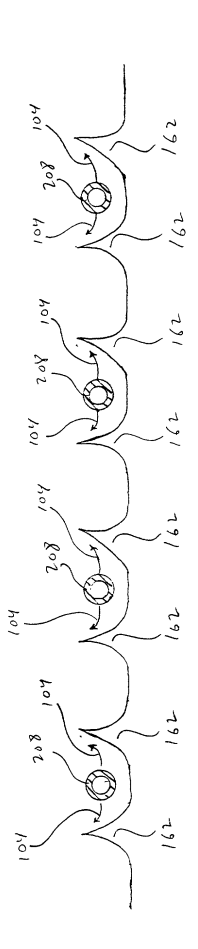
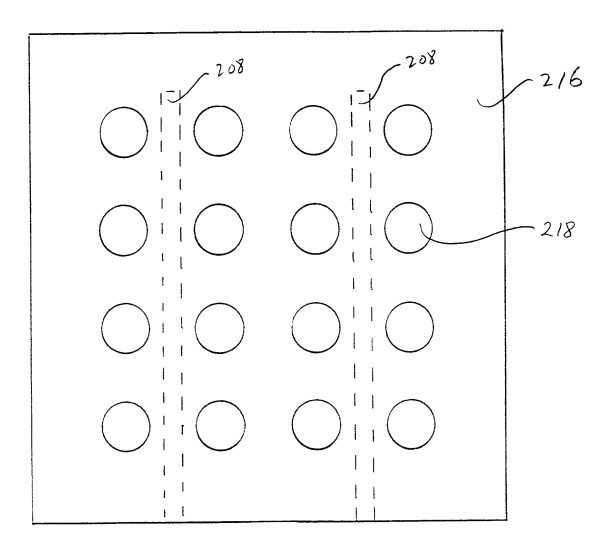
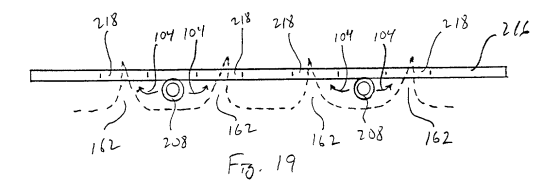


Fig. 16



FTO. 18



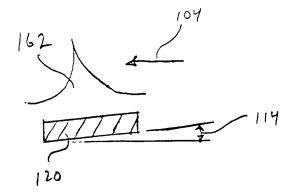
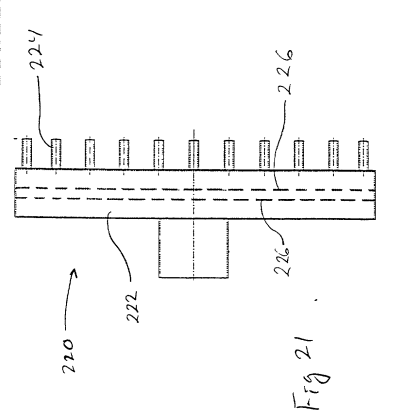
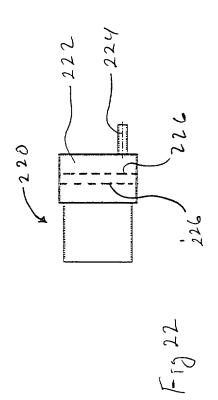
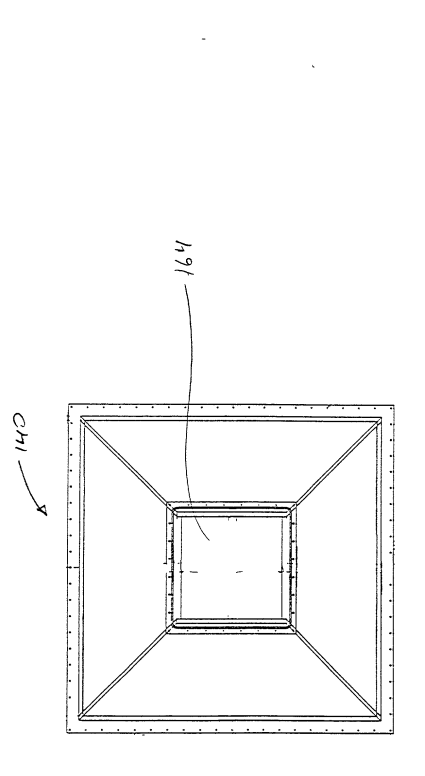
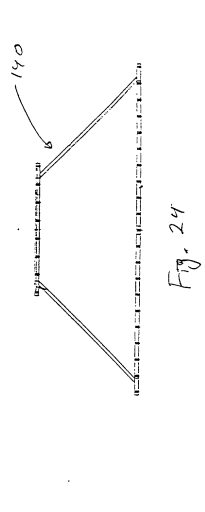


Fig. 20

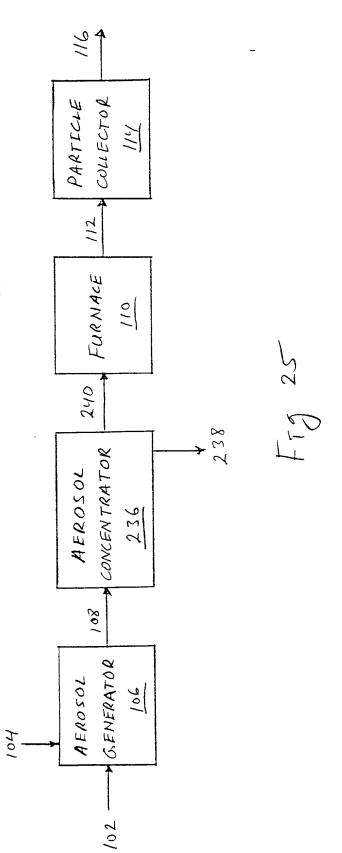


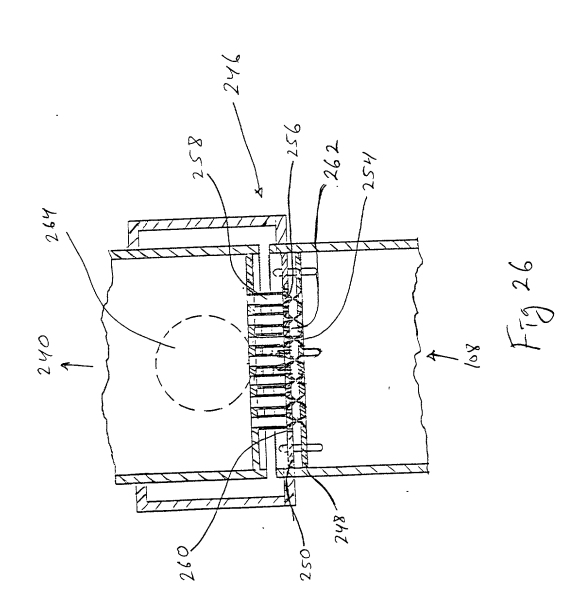


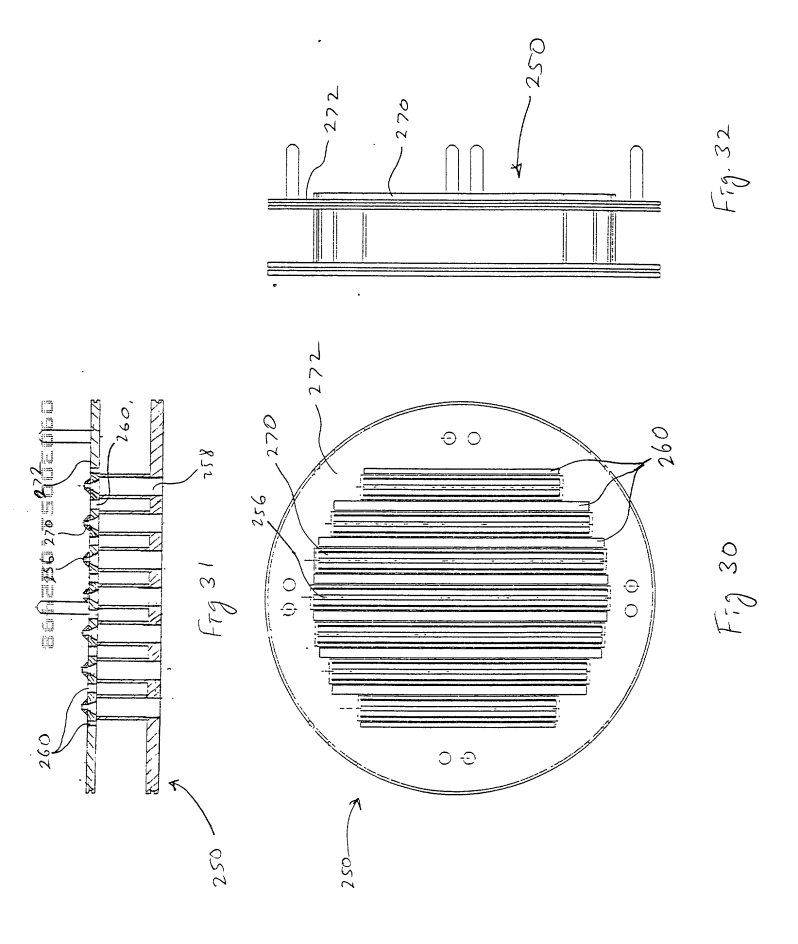




F19, 23







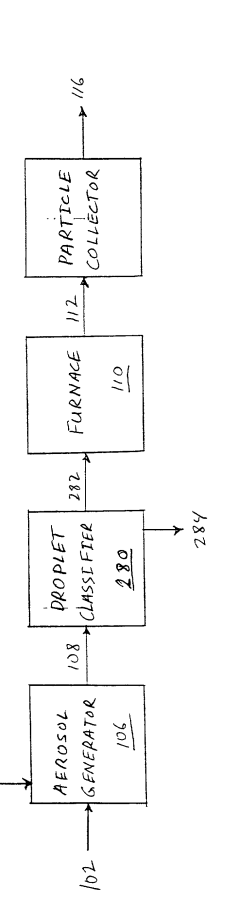
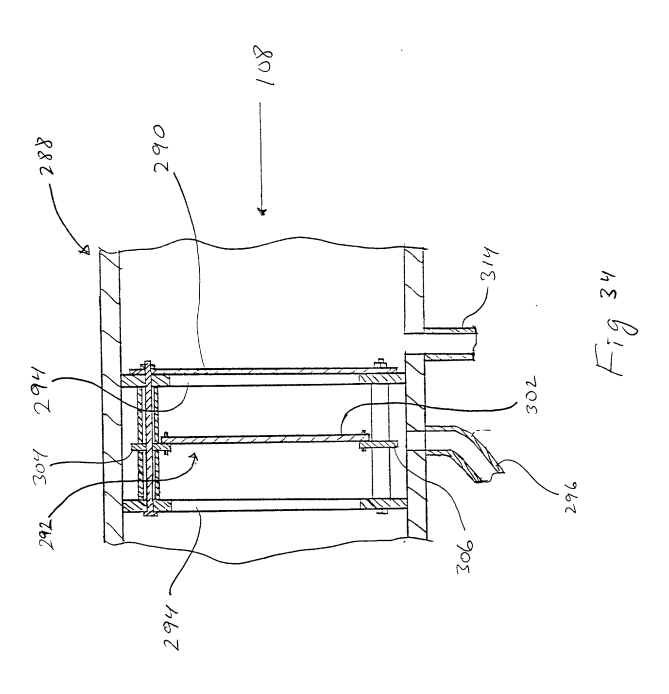
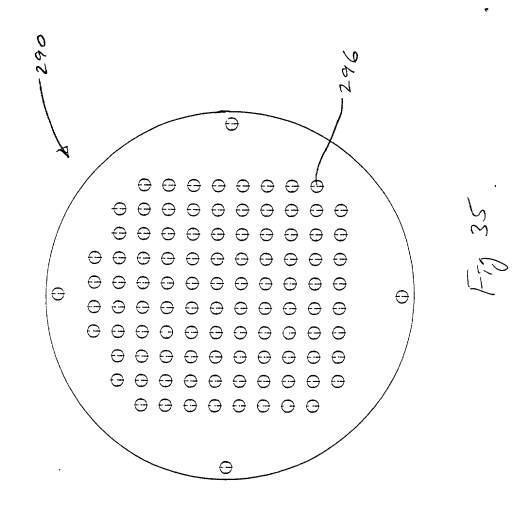
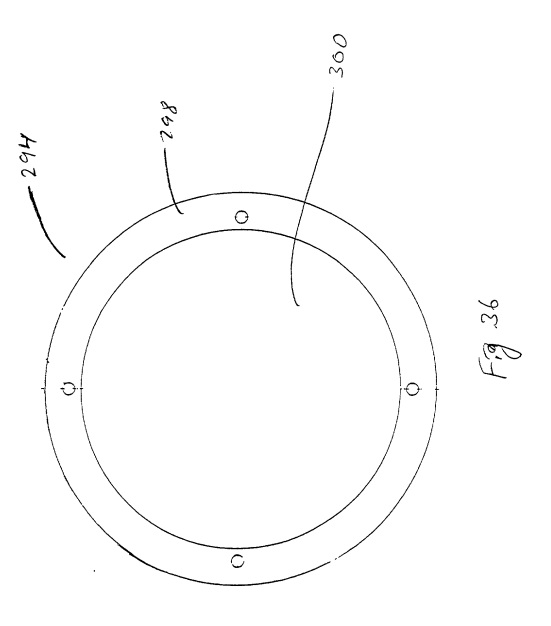
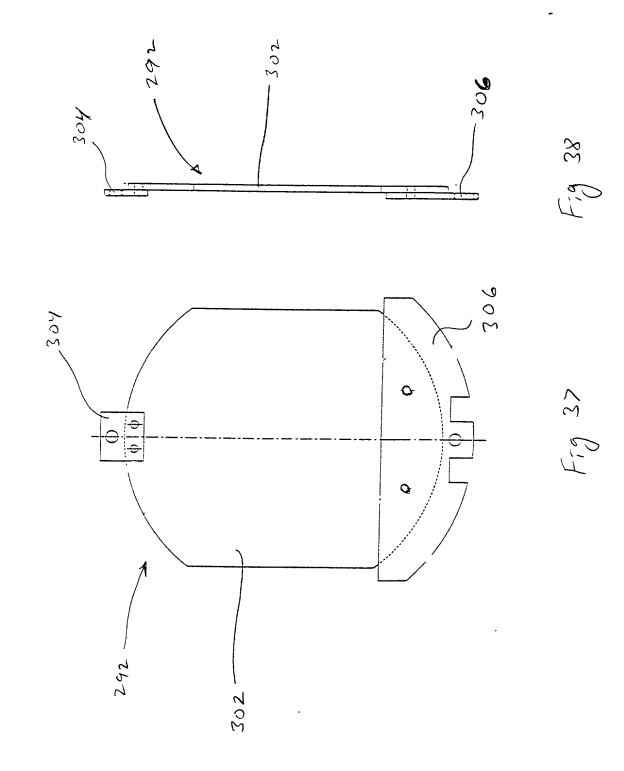


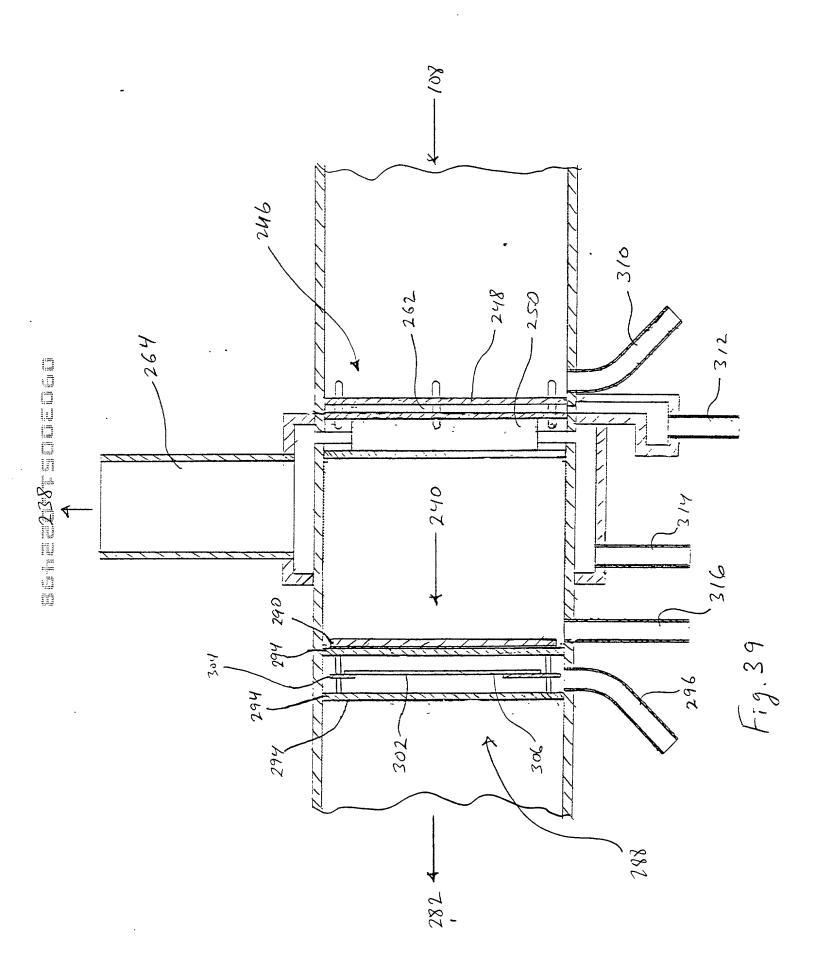
Fig 33

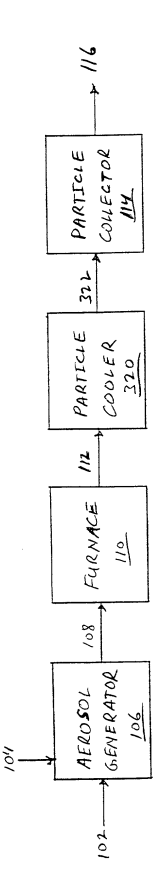




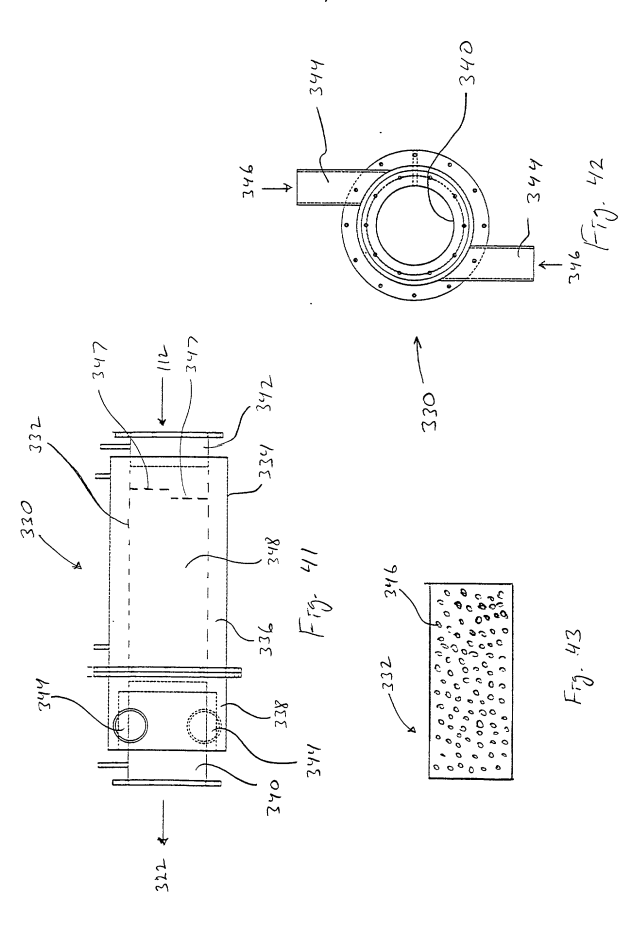


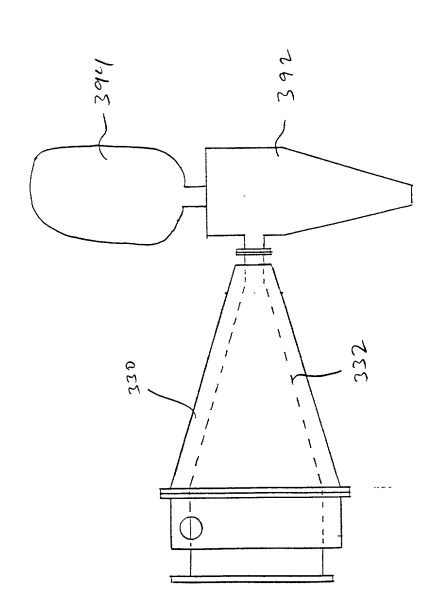






F-79. 410





Frg 44

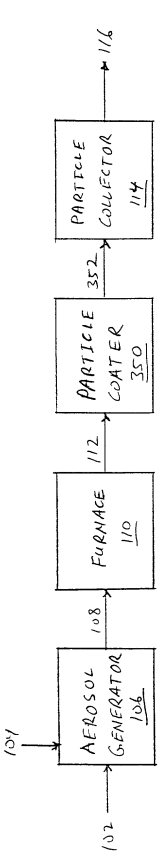
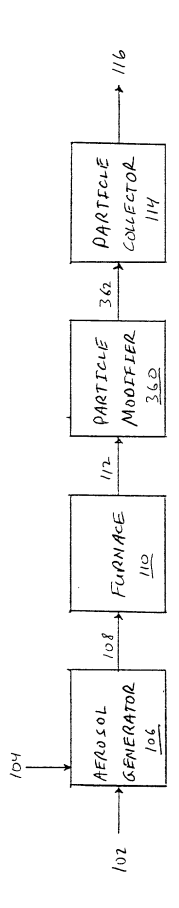
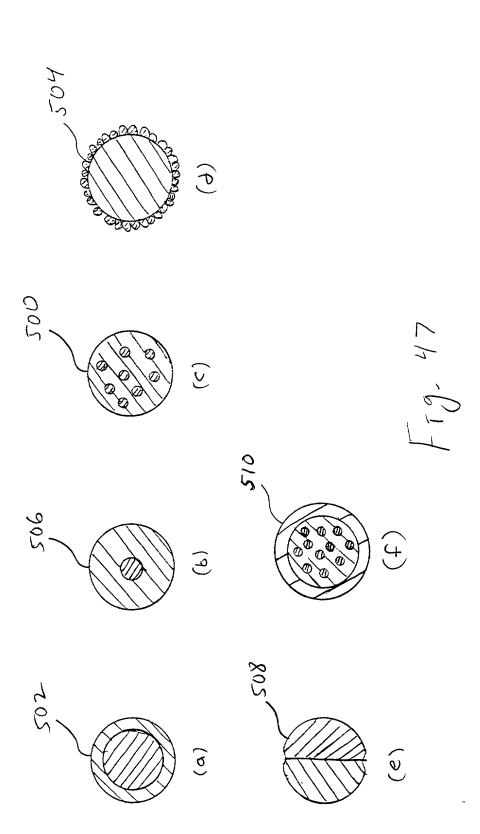


Fig 45



Ph 124



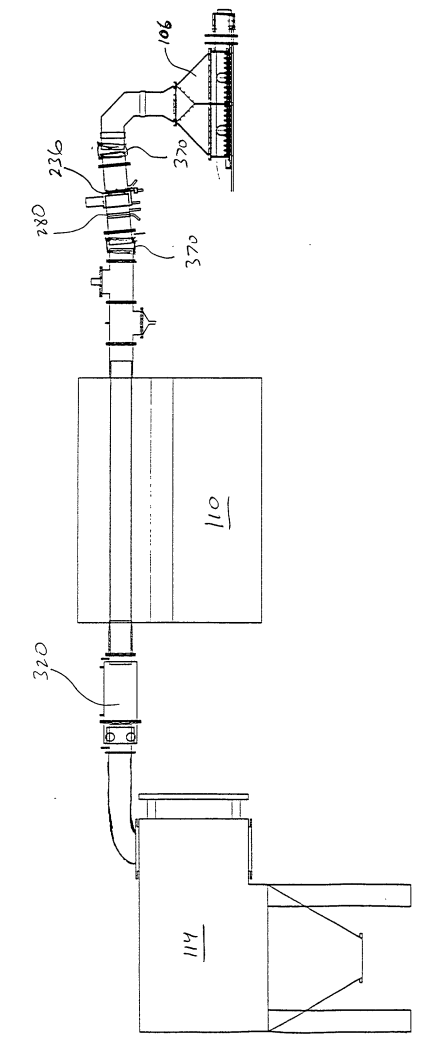
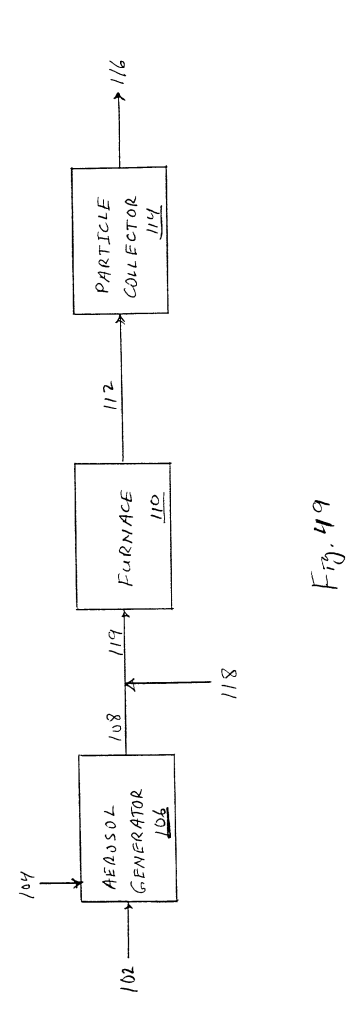


Fig. 48



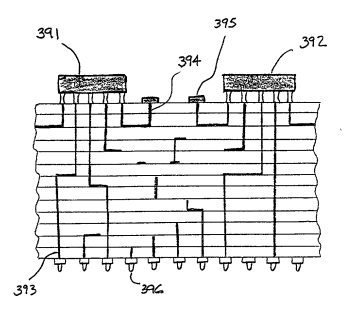


Fig. 50

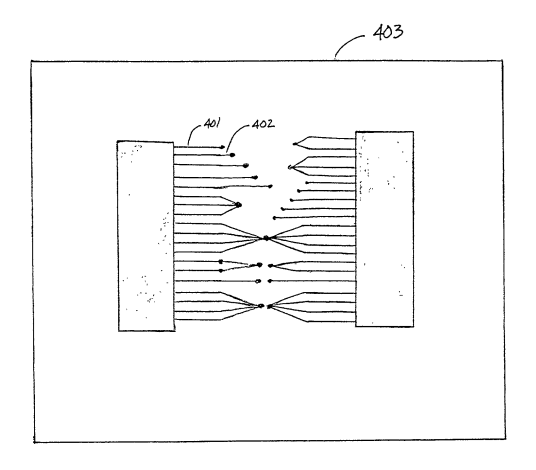


Fig. 51

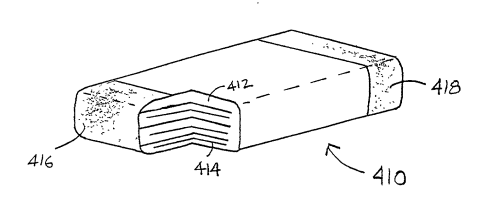


Fig. 52

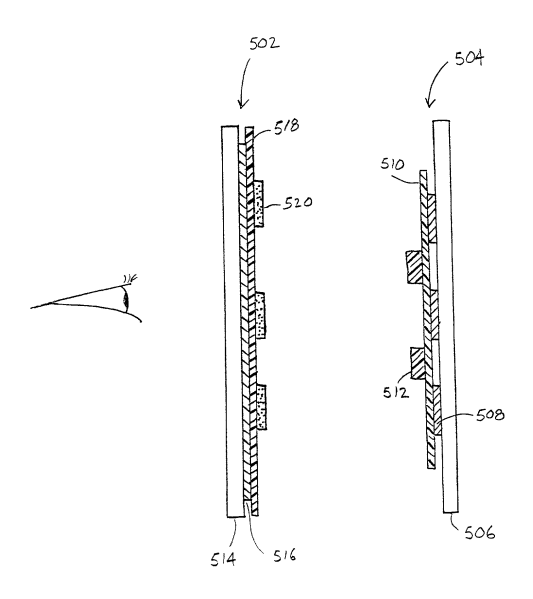
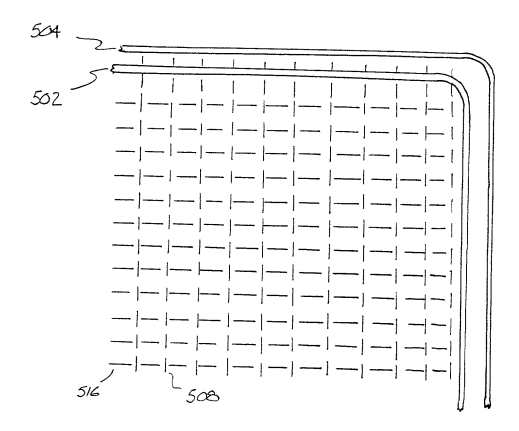


Fig. 53



Fis. 54

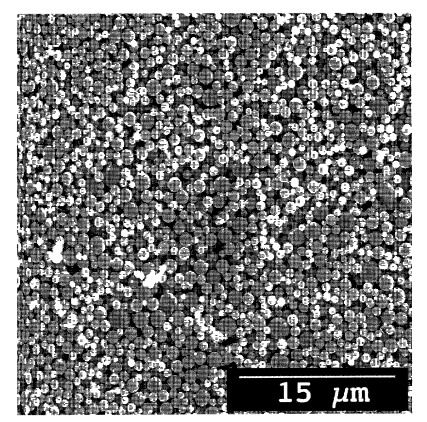


Fig. 55

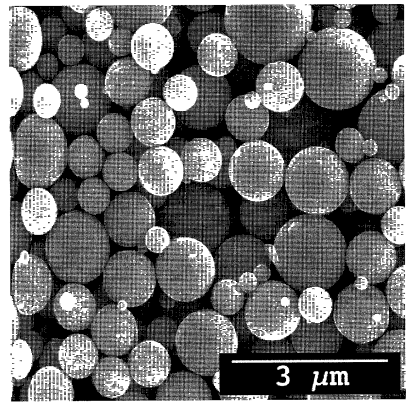


Fig. 56

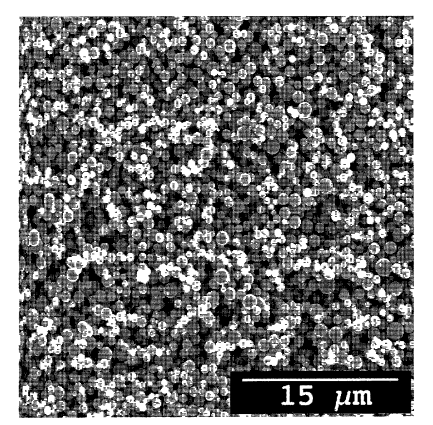
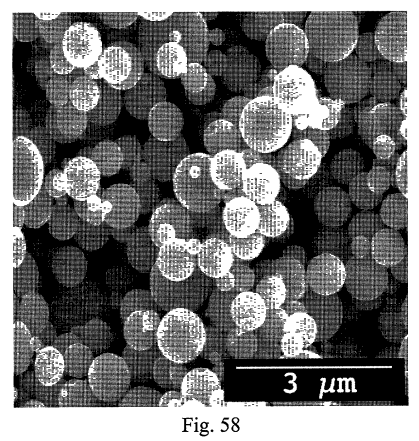


Fig. 57



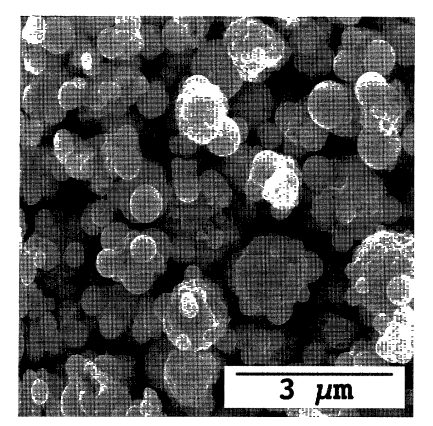


Fig. 59

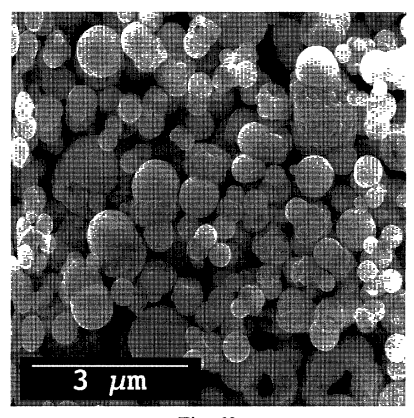


Fig. 60